IN THE CLAIMS

1. (Currently amended) A circuit interrupting device having a mounting strap, the circuit interrupting device comprising:

a support member <u>having legs with hooks adapted to bend around and engage side</u> edges of the mounting strap as the support member is being positioned on the mounting strap and a dowel adapted to be received by an opening in the mounting strap for locating the support member on the mounting strap adapted to be coupled to the mounting strap and receive a trunnion; and

a <u>test</u> button <u>for activating a test operation of said circuit interrupting device</u> having trunnion means adapted to be <u>pivotally</u> received by the support member.

2-9 (Cancelled)

10. (Currently amended) A circuit interrupting device having a mounting strap, the circuit interrupting device comprising:

a support member <u>having legs with hooks adapted to bend around and engage side</u> edges of the mounting strap as the support member is being positioned on the mounting strap and a dowel adapted to be received by an opening in the mounting strap for locating the support member on the mounting strap adapted to be coupled to the mounting strap and receive a trunnion; and

a <u>test</u> button <u>for activating a test operation of said circuit interrupting device</u> having trunnion means adapted to be <u>pivotally</u> received by the support member <u>wherein</u> <u>said support member comprises first and second projections having aligned openings</u> <u>which function as bearings for receiving the trunnion which can be snapped into the aligned openings</u>; and

a spring positioned to urge the button to rotate away from the mounting strap.

11-12 (Cancelled)